EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7947	385/15,24,27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 13:58
L3	57	((compensat\$3 near2 dispersion) or VIPA) with (constant near1 wavelength)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:32
L4	57	((dispersion near2 compensat\$3) or VIPA) with (constant near1 wavelength)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:40
L5	83	(compensat\$3 or ((virtually adj imaged adj phased adj array)or VIPA)) with (constant adj wavelength)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:49
L6	8	(compensat\$3 or ((virtually adj imaged adj phased adj array)or VIPA)) with (constant adj wavelength) with (compensat\$3 with (dispersion adj slope))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:50
L7	65	compensat\$3 with (constant near1 wavelength)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:53
L8	5319	compensator\$1 with (constant or fix \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:54

L9	165	compensator\$1 with wavelength with (constant or fix \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:54
L10	29	compensator\$1 with (wavelength adj dispersion) with (constant or fix\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/13 14:55
L12	27	((compensat\$3 near2 dispersion) or VIPA) with (constant near1 wavelength)	US-PGPUB	OR	ON	2008/04/13 15:08
L13	27	((dispersion near2 compensat\$3) or VIPA) with (constant near1 wavelength)	US-PGPUB	OR	ON	2008/04/13 15:08
L14	33	(compensat\$3 or ((virtually adj imaged adj phased adj array)or VIPA)) with (constant adj wavelength)	US-PGPUB	OR	ON	2008/04/13 15:14
L15	4	(compensat\$3 or ((virtually adj imaged adj phased adj arraylor VIPA)) with (constant adj wavelength) with (compensat\$3 with (dispersion adj slope))	US-PGPUB	OR	ON	2008/04/13
L16	22	compensat\$3 with (constant near1 wavelength)	US-PGPUB	OR	ON	2008/04/13 15:28
L17	54	compensator\$1 with wavelength with (constant or fix \$3)	US-PGPUB	OR	ON	2008/04/13 15:33
L18	9	compensator\$1 with (wavelength adj dispersion) with (constant or fix\$3)	US-PGPUB	OR	ON	2008/04/13 15:38

L19	6	(((compensat\$3 near2 dispersion) or VIPA) with (constant near1 wavelength)).clm.	US-PGPUB	OR	ON	2008/04/13 15:40
L20	11	(compensator\$1 with wavelength with (constant or fix \$3)).clm.	US-PGPUB	OR	ON	2008/04/13 15:41
L21	6	((compensat\$3 or ((virtually adj imaged adj phased adj array)or VIPA)) with (constant adj wavelength)).clm.	US-PGPUB	OR	ON	2008/04/13 15:41
L22	6	(((dispersion near2 compensat\$3) or VIPA) with (constant near1 wavelength)).clm.	US-PGPUB	OR	ON	2008/04/13 15:42
L24	5	(compensat\$3 with (constant near1 wavelength)).clm.	US-PGPUB	OR	ON	2008/04/13 15:45
L25	3	(compensator\$1 with (wavelength adj dispersion) with (constant or fix\$3)). clm.	US-PGPUB	OR	ON	2008/04/13 15:46

4/13/08 3:52:05 PM

C:\Documents and Settings\JDoan\My Documents\EAST\Workspaces\10823634.wsp